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## Claims.

- 1. Power tool having a housing (10) with a rotation motor, an output shaft (11), and a reduction gearing (12) connecting the motor to the output shaft (11) and comprising at least one planetary gearing (14) with a sun gear (30), a ring gear (22), two or more planet wheel units (35), and a planet wheel carrier (32), c h a r a c t e r i z e d in that the each planet wheel unit (35) comprises two axially spaced spur gears (36,37) mounted on a common spindle (38), and said spindle (38) is rotatively journalled relative to the planet wheel carrier (32) via a bearing (39) located between said two spur gears (36,37).
- 2. Power tool according to claim 1, wherein one of said two spur gears (37) is rigidly secured to said spindle (38).
- Power tool according to claim 1 or 2, wherein said bearing (39) is a needle bearing.
- 4. Power tool according to anyone of claims 1-3, wherein said sun gear (30) forms a part of a planet wheel carrier (25,30) of a preceding reduction gearing stage.